
First name and last name

Fill out with capital letters

Student number

Writing time: 75 minutes, date: Februay 18, 2020

Comments: in case of all programs assume that libraries iostream and stdlib are attached and the namespace std is available. Only places marked for the answers are graded. In case you find a mistake or ambiguity in a question, please write an appropriate comment which explains that. The number of marks fo the test is 0-100 points (passing threshold = 50%).

Question 1. (21 pts. = 3*7 pts.)

Fill out the gaps so that the program prints on the screen:

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```
int f( void ) {
    _____ x;
    cout << x++ _____;
    return x;
}
int main() {
    f();
    cout << f() _____;
    return 0;
}
```

Do not use the following characters in your answers: ;,=()

Question 2. (21 pts. = 3*7 pts.)

What numbers will be retured by the following function calls: f(12), f(11) and f(0)?

Answer:

f(12) = _____

f(11) = _____

f(0) = _____

```
int f( int a ) {
    if ( a % 4 || a / 2 < a - 5 )
        return a;
    else
        return f( a + 4 );
}
```

Question 3. (18 pts. = 3*6 pts.)

What is printed to the screen as a result of executing the three instructions `cout`?

Answer:

'cout' no 1: _____

'cout' no 2: _____

'cout' no 3: _____

```
typedef struct {
    int a;
} A_t;
A_t a[2];
void w( A_t x ) { ++(x.a); }
A_t *y( A_t *x ) { ++(x->a); return x; }
int main() {
    a[0].a = 1;
    w( a[0] );
    cout << a[0].a; // `cout` no 1
    y( a );
    cout << a[0].a; // `cout` no 2
    y( y( a ) );
    cout << a[0].a; // `cout` no 3
    return 0;
}
```

Question 4. (20 pts. = 4*5 pts.)

Give the text that is written to the screen as a result of executing the subsequent instructions *cout* (in place for an answer marked with label "Instruction x:" write the text that is printed to the screen by instruction *cout* marked with comment /* I-x */. Write *ERR* if the answer cannot be uniquely determined. Binary encoding of number is assumed, as presented during the lectures, i.e., U2. If some instruction results in an execution error, then also write *ERR* as an answer and continue your analysis by skipping this instruction. Assume that the call to *malloc* returns value different than *NULL*.

Odpowiedzi:

Instruction 1: _____

Instruction 2: _____

Instruction 3: _____

Instruction 4: _____

```
int main() {
    int *p = (int *) malloc( 10*sizeof(int) );
    int t[10], g = 4, *b = &(p[7]);
    char s[] = {"Napisy"};

    cout << (int)sizeof( p )-(int)sizeof( t ); /* I-1 */

    cout << ( (sizeof(s) ) ^ 15 ); /* I-2 */

    cout << g + (g++); /* I-3 */

    cout << (p-b)/sizeof(int); /* I-4 */
    return 0;
}
```

Question 5. (20 pts. = 2*10 pts.)

Fill out the gaps so that the program compiles successfully, executes without errors and prints to the screen:

Exam

```
void f( char *p ) {

    while ( *(_____) != 'a' ) {

        _____;

    }

    cout << p;
}

int main() {
    char str[] = { "SecondExam" };
    f( str );
    return 0;
}
```